



FIG. 1

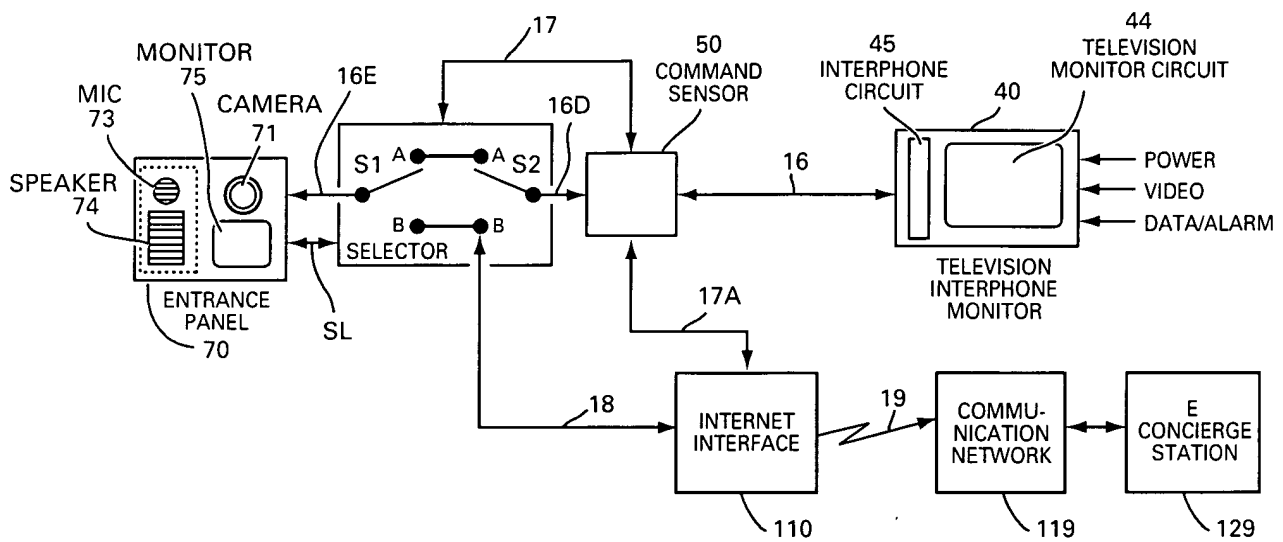




FIG. 2

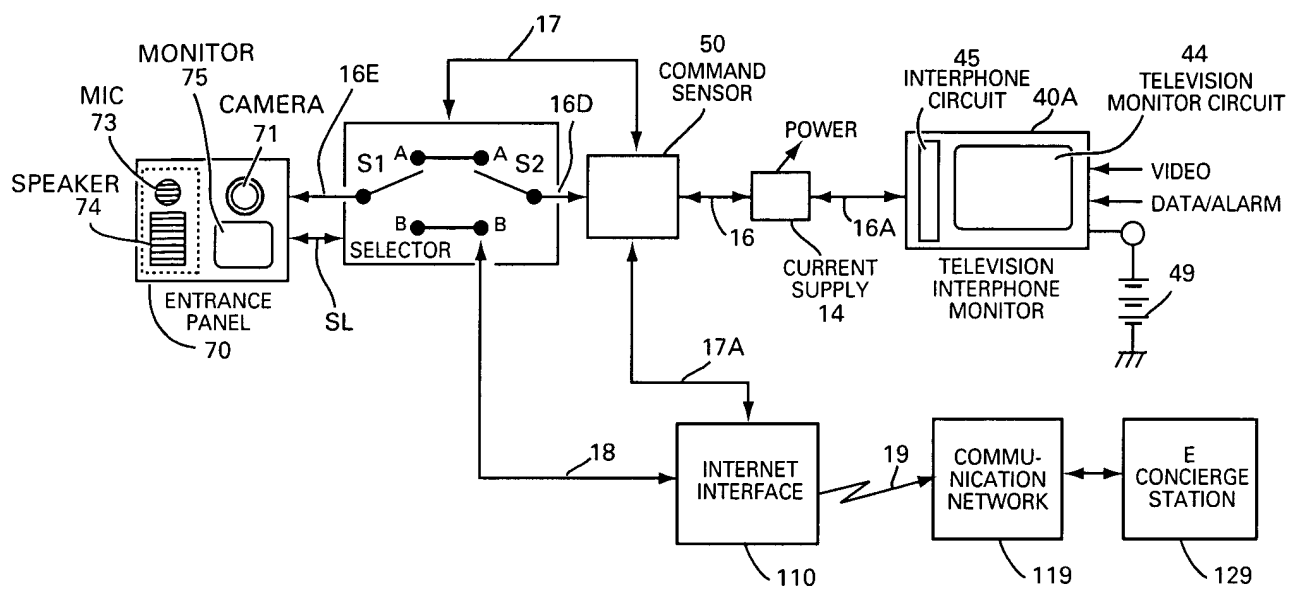


FIG. 3

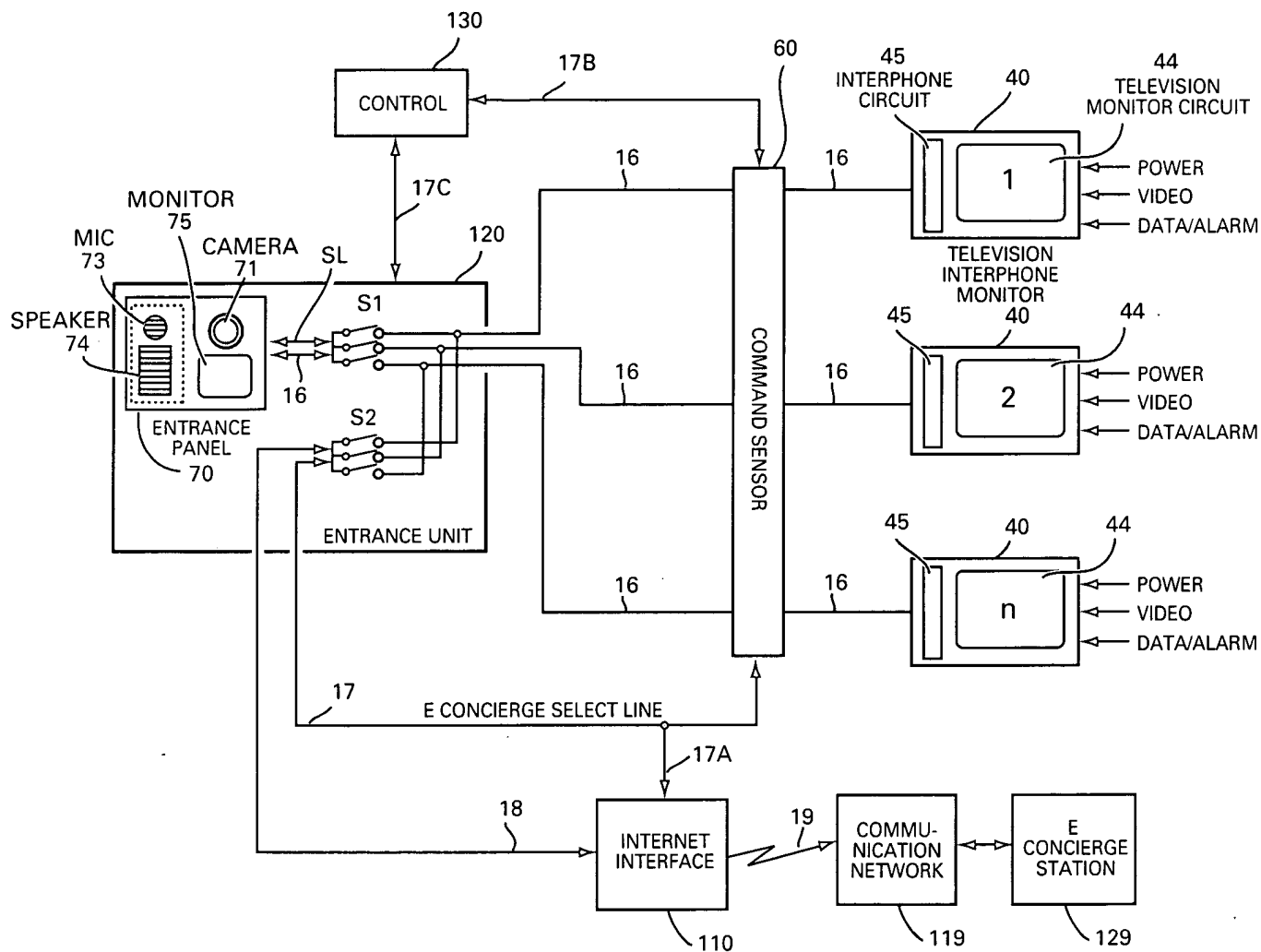
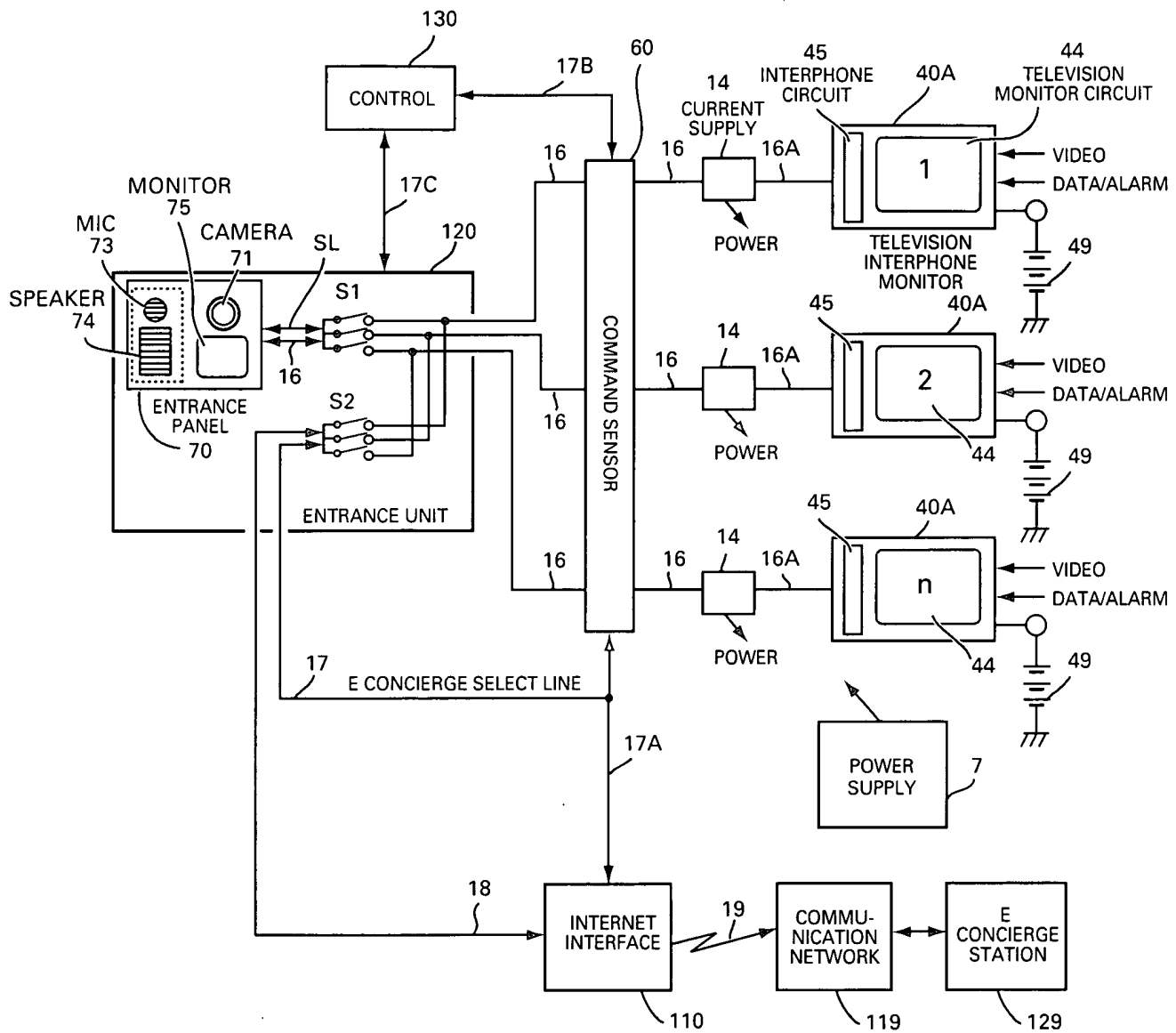




FIG. 4



The diagram illustrates a security system architecture with the following components and connections:

- Master Control (101):** The central control unit, connected to the Concierge Counter, Security Counter, and Central Unit.
- Concierge Counter (8):** Contains a CONTROL unit (6) and a MONITOR (5). It is connected to the Master Control and the Central Unit.
- Security Counter (9):** Contains a MONITOR (5) and a CONTROL unit (6). It is connected to the Master Control and the Central Unit.
- Central Unit:** A central processing unit that manages the system. It includes:
 - SELECT LINE 101A:** A line connecting the Master Control to the Concierge and Security Counters.
 - 17B:** A line connecting the Master Control to the Central Unit.
 - 16C:** A line connecting the Concierge Counter to the Central Unit.
 - 16G:** A line connecting the Security Counter to the Central Unit.
 - 16:** A line connecting the Central Unit to the monitoring stations.
 - 17A:** A line connecting the Central Unit to the Internet Interface.
 - 17E:** A line connecting the Central Unit to the Concierge Station.
- Monitoring Stations:** Multiple stations (1, 2, ..., n) are shown, each consisting of:
 - TELEVISION INTERPHONE MONITOR (40):** Receives video and data/alarm signals from the Central Unit.
 - INTERPHONE CIRCUIT (45):** Provides intercommunication capabilities.
 - POWER, VIDEO, DATA/ALARM:** Input signals to the monitor.
- External Connections:**
 - 18:** A line connecting the Central Unit to the Internet Interface (110).
 - 19:** A line connecting the Internet Interface to the COMMUNICATION NETWORK (119).
 - 129:** A line connecting the COMMUNICATION NETWORK to the E CONCERGE STATION.

FIG. 6

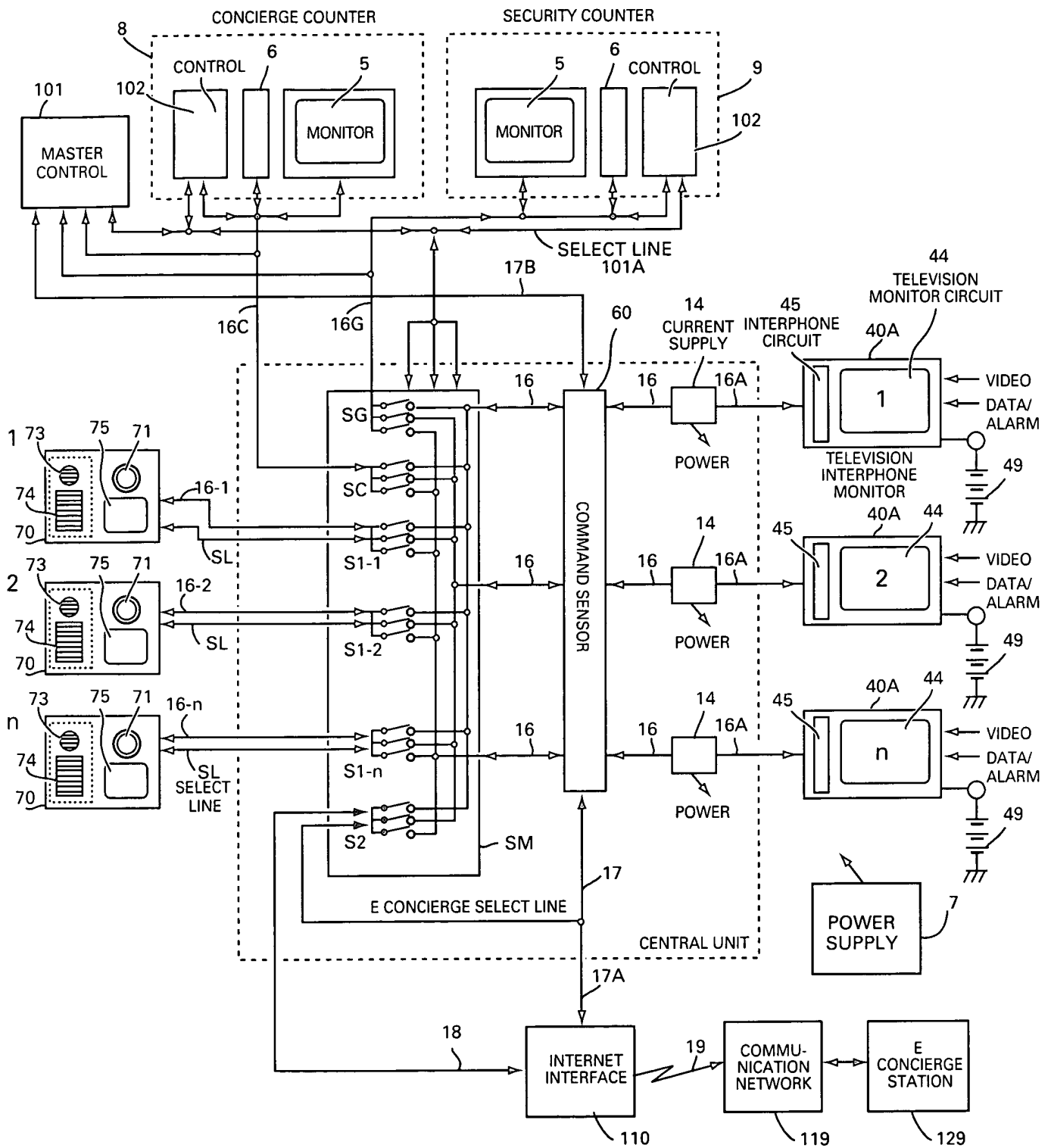


FIG. 7

